PROJECT 10073 RECORD CARD CATEL ATION . CONCLUSIONS 005 31 on Redding, California S An anh 1950 Probable Ballage 4. TYPE OF OBSERVATION DATE-TIME GROUP Kas Arersts X Graunin- Visual Li Grance Stage . Promotiv Acertair Page L. A.roraft A cole terrept hater GMT. PHOTOS fin hatronos ra : Yes .. Propany Astronom .. 2 Civilians Z :00 A NUMBER OF CHUTC'S 7 TURSE I NOTH OF SREERVATION "could event with for Evil aution t 7-8 DRIEF SLMMARY OF SIGHTING deven or eight objects traveling in a straight line at high speed was seen by a couple in hedding.

"IC FORM 329 (REV 26 SEP 52)

OBSERVERS QUESTIONNAIRE - 4695.00

SECTION A

When did you see the object:
1.1 Date:
1.2 Time of day: 5 Min. (Circle One)
1.3 Time Zone: (Circle One):
a. Eastern b. Central c. Mountain d. Pacific e. Other
(Circle One): a. Daylight Saving b. Standard
1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
a. Certain c. Not very sure b. Fairly certain d. Just a guess
Where did you see the object? Berton airport Belding Calif U-5.
Postal Address City or Town State Country
Where were you located when you saw the object:
(Circle One): a. Inside a building b. In a car c. Outdoors c. Outdoors d. In an airplane e. At sea f. Other
3.1 Were you:
(Circle One): a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other

4.	How did you happen to notice the object? On duty at
	matoline the sky
5.	When did you report to some official that you had seen the object? 9 8 1952 Day Month Year
	SECTION B
<u>6</u> .	What were you doing at the time you saw the object? Walching
	6.1 What had you been doing for the 30 minutes before you saw the object? Try to list the activity or activities, and the approximate amount of time spent on each. Sithing, listening westering for planes - ground absendation. Corps
7.	Were you moving at any time while you saw the object? (Circle One): Yes or No.
	IF you answered YES, then complete the following questions.
	7.1 What direction were you moving?
	(Circle One): a. North e. South b. Northeast f. Southwest c. East g. West d. Southeast h. Northwest
	7.2 How fast were you moving? miles per hour.
	7.3 Did you stop at any time while you were looking at the object?
	(Circle One): Yes or No

7 11.1

(017	cle One):	a. Nor	th	e.	South
(011	one one,.	The same of	theast	f.	Southwest
		c. East		g.	West
			theast	h.	Northwest
8.1	What direc	ction were	you facing v	hen the obj	ect disappeared?
	(Circle Or	ne): a. ((North)	e.	South
		b.	Northeast	f.	Southwest
		c.	East	g.	West
		d.	Southeast	h.	Northwest
8.2			ollowing to a above two que		certain you are of and 8.1).
		a. Certa:	in	c. Not	very sure
		b. Fairly	y certain		t a guess
9. Were	you wearing	ng eye glas	sses when you	u saw the of	oject? (Circle One):
(Vac					
Yes) or 1	No			
	was the ob;				
10. How		ject seen? a. Thi	rough window rough windshi	ield :	Through theodolite Through sun glasses
10. How	was the ob;	ject seen? a. Thi b. Thi c. Thi	rough window	ield :	
10. How (c	was the ob;	ect seen? a. Thi b. Thi c. Thi d. Thi	rough window rough windshi rough binocul rough telesco	ield :	Through sun glasses Through open space
10. How (c	was the ob;	ect seen? a. Thi b. Thi c. Thi d. Thi	rough window rough binocul rough telesco	ield in a second ition	Through sun glasses Through open space Other
10. How (c	t do you remobject?	ect seen? a. Thi b. Thi c. Thi d. Thi nember abou	rough window rough binocul rough telesco	ield lars ope in er condition	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One)
10. How (c	was the ob; ircle One); t do you rer object? L CLOUDS (Clear	ect seen? a. Thi b. Thi c. Thi d. Thi nember abou	rough window rough binocul rough telesco	ield lars ope er condition	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Dry
10. How (c	t do you renobject? CLOUDS (Clear b. Hazy	ect seen? a. Thi b. Thi c. Thi d. Thi nember abou	rough window rough binocul rough telescont ut the weather)	ield in a some in a some ield in a some ield in a some ield in a some ield ield ield ield ield ield ield iel	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Dry Fog, Mist, or light ra
10. How (c	t do you renobject? CLOUDS (Clear b. Hazy c. Scati	ect seen? a. Thi b. Thi c. Thi d. Thi nember about	rough window rough binocul rough telescont the weather)	ield in a some in a some ield in a some ield in a some ield ield ield ield ield ield ield iel	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Fog, Mist, or light ra Noderate or heavy rain
10. How (c	t do you remobject? a. Clear b. Hazy c. Scati	ect seen? a. Thi b. Thi c. Thi d. Thi nember abou	rough window rough binocul rough telescond ut the weather)	ield in a some in a b c d	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Fog, Mist, or light ra Noderate or heavy rain
10. How (c	t do you renobject? a. Clear b. Hazy c. Scatt d. Thick e. Don't	ect seen? a. Thi b. Thi c. Th	rough window rough binocul rough telescond ut the weather)	ield de lars ope de condition de la	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Fog, Mist, or light ra Noderate or heavy rain Snow
10. How the	t do you renobject? La. Clear b. Hazy c. Scati	iect seen? a. Thi b. Thi c. Thi d. Thi nember about tered cloud tor heavy teremember cle One)	rough window rough binocul rough telescond ut the weather)	ield de lars ope de condition de la	Through sun glasses Through open space Other As at the time you saw EATHER (Circle One) Fog, Mist, or light ra Noderate or heavy rain Snow Don't remember EMPERATURE (Circle One)
10. How the	was the ob; circle One) t do you ren object? CLOUDS (Clear b. Hazy c. Scati d. Thick e. Don's WIND (Cir	iect seen? a. Thi b. Thi c. Thi d. Thi nember about tered cloud tor heavy teremember rcle One)	rough window rough binocul rough telescond ut the weather)	ield dars ope der condition da be condition de la condition de	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Fog, Mist, or light ra Noderate or heavy rain Snow Don't remember EMPERATURE (Circle One) Cold
10. How the	was the ob; ircle One) to do you remobject? CLOUDS (Clear b. Hazy c. Scatt d. Thick e. Don't No with the ob;	iect seen? a. Thi b. Thi c. Thi d. Thi nember about tered cloud tor heavy teremember cle One)	rough window rough binocul rough telescond ut the weather)	ield in a sope i	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Fog, Mist, or light ra Noderate or heavy rain Snow Don't remember EMPERATURE (Circle One) Cold Cool
10. How (c)	t do you renobject? c CLOUDS (Ca. Clear b. Hazy c. Scatt d. Thick e. Don't No with Sligh c. Strong	iect seen? a. Thi b. Thi c. Thi d. Thi nember about tered cloud to remember tered cloud to remember tremember tremember	rough window rough binocul rough telescout the weather)	ield in a sope in a b c d a b	Through sun glasses Through open space Other as at the time you saw EATHER (Circle One) Fog, Mist, or light ra Noderate or heavy rain Snow Don't remember EMPERATURE (Circle One) Cold Cool Warm

SECTION C

	SECTION C				
12.	Estimate how long you saw the object?	Hour	s ·	Minutes	Seconds
	12.1 Circle one of the following to i	Indica	te how	certain you	are of
	a. Certain b. Fairly sure	d.		a guess	
13.	Did the object look: (Circle One)	olid	or :	Transparent:	?
14.	Did the object at any time:				
	(C:	ircle	One for	r each quest	tion)
	14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or	es es es		Don't kn Don't kn Don't kn	NOM NOM
	14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? Yellow Property Prop	es es		Don't k	now
15.	Did the object give off a light? (Cit		One): (Don't know
16.	Tell in a few words the following thin	ngs al	bout th	e object?	
	16.1 Sound None audi				
	16.2 Color mbile as a refl	elic	no of	Laken	inen, glacego
17.	Draw a picture of how they were arrang	ged,	and put	an arrow t	0
	minutes	, . 0	OO h	ield as	ine others de object

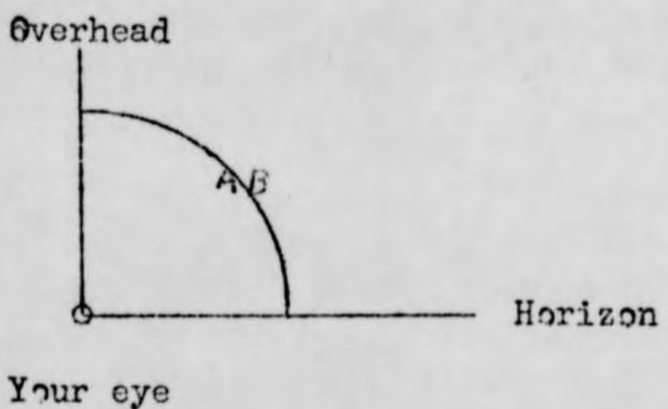
oball paint

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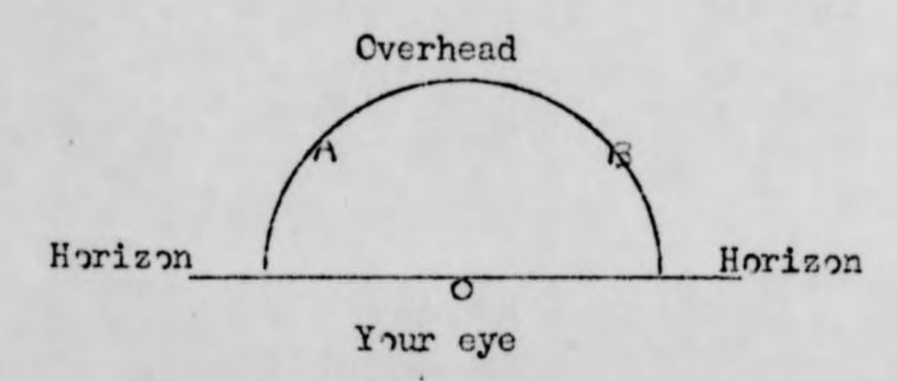
18.	Did t	the object at any time:							
	18.1	Move behind something? (Circle One) Yes (No) Don't know							
	IF you answered YES, then tell what it moved behind.								
	18.2	Move in front of something? (Circle One) Yes (No) Don't know							
		IF you answered YES, then tell what it moved in front of.							
	18.3	Blend with the background? (Circle One) Yes (No) Don't kno							
19.		of the following objects is about the same actual size as the et you saw? (Circle One):							
		a. Pea f. Automobile							
		b. Baseball g. Small airplane							
		c. Basketball h. Large airplane							
		d. Bicycle wheel e. Office desk j. Other guestione							
	19.1	Circle one of the following to indicate how certain you are of your answer to Question 19.							
		a. Certain c. Not very sure							
		b. Fairly certain d. Uncertain							
20.	Try t	to tell the following things about the object:							
	20.1	How high above the earth was it? 20,000 feet.							
	20.2	How far was it from you? feet or/5 miles							
	20.3	How fast was it going? miles per hour.							
	20.4	Circle one of the following to indicate how certain you are of your answer to the above questions:							
		a. Certain b. Fairly certain c. Not very sure d. Just a guess							
21.	How o	did the object disappear from view?							
	(Ci	rele One): a. Suddenly c. Other							
	(01	rcle One): a. Suddenly b. Gradually c. Other d. Don't remember							

SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you <u>first</u> saw it. Place a "B" to show where it was when when you <u>last</u> saw it.



23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.

A-----B

25.	Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving. Objects had no definitely descended show traveling directly last
	SECTION E
26.	Was this the first time that you have seen an object like this? (Circle One): (Yes) No
	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones?
27.	In your opinion what do you think the object was and what might have caused it?
23.	MAME Last Name First Name Middle Name ADDRESS Street City Zone State What is your present job?
	Age 36 Sex F
	Last School Attended _ Nigh deland

Year of last attendance at this school 1933

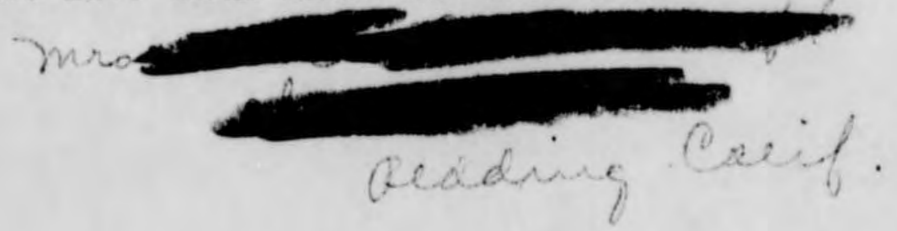
29. Was anyone else with you at the time you saw the object?

(Circle One): (Yes) or No

29.1 IF you answered YES, did they see the object too?

(Circle One): (Yes) or No

29.2 Please list their names and addresses:



30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

It is impossible to accurately even quesa the answer to frestion to without basis of size or distance or something to basis of size or distance on something to start on They moves much factor than she light of planes we are accustomed the light of planes we are accustomed to seeing. The most accurate example to seeing. The most accurate example to seeing the seeing of how they appeared to me I can give of how they appeared to me is as of a light reflection traveling along is as of a light reflection traveling along is as of a light reflection traveling along wire, but there were no wires there.

JIPML 170

RR JEDWP JEPHO 222

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FM CG 28TH ADD HAMILTON AFB CALIF

TO JWPML/ CG WADF HAMILTON AFB CALIF

JEDEN/ CG ENT AFB COLORADO SPRINGS COLO

JEDWP/ CG WRIGHT PATTERSON AFB DAYTON OHIO ATIAA2C

JEPHQ/ CG HQ USAF WASHINGTON 25 D C

/ 28TH OID H-617 FLYOBRT ATTN DIRECTOR OF

INTELLIGENCE

- (1) SEVEN OR EIGHT OBJECTS TRAVELING IN A STRAIGHT LINE AT A VERY FAST SPEED. NO SOUND.
- (2) TIME SIGHTED NOT REPORTED. REPORT RECEIVED THIS OFFICE @8@3PDT,
- 9 AUG. 1952. OBJECT OVSERVED 15 MINUTES.
- (3) VISUALLY FROM GROUND.
- (4) OBSERVERS AT REDDING, CALIFORNIA AIRPORT (NL 3535). OBJECT

SIGHTED AT NL 3535 AT VERY HIGH ALTITUDE.

REDDING, CALIFORNIA.

REDDING , CALIF.

(6) CLEAR

(7) NONE

(8) NONE

(9) NONE

(19) NONE REPORTED

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TENTATIVE OBSERVERS QUESTIONNAIRE - 46 95. 01

~	TOP	TO	7.5	
	14.6			A
~				2.7

1.	When did you see the object:
	1.1 Date: 9 Que Month Year Year
	1.2 Time of Day: 5 Min. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central. c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	a. Certain c. Not very sure b. Fairly certain d. Just a guess
2.	Where were you when you saw the object: Postal Address, City or Town Stage Country
	Additional Remarks: Shound observen at
3.	Where were you located when you saw the object:
•	(Circle One): a. Inside a building d. In an airplane b. In a car c. Outdoors f. Other
	3.1 Were you:
	(Circle One): a. In the business section of a city? b. In the residential section of a city? c. (In open countryside?) d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other

			Page 2
4.	How did you has	open to notice the object	ct? mrs. who we
-		ne was sains	
		. /	· A
	Called m	of attention 40	
5.		a.	that you had seen the object?
	9	august 193	
al	ter the fo	with one pass	ar mrs rejected them
12	he fifth or	re event ther u	
=			
		SECTION B	
,			· · · · · · · · · · · · · · · · · · ·
6.	What were you	doing at the time you s	aw the object? watchingthe sty
	at the au	yport	
			30 minutes before you saw the object?
		spent on each.	tivities and the approximate amount
	Q. wa.	on duty at t	he avient - mrs.
	Sacina	//	1, -
	Jaceny	morth - I wo	the facing south.
7.	Were you movin	g at any time while you	saw the object? '(Circle One):
	(Yes or	No	
	IF you answe	red YES, then complete	the following questions:
	7.1 What dire	ction were you moving? cle One): a. (North)	e. South f. Southwest g. West h. Northwest miles per bour
	(011	b. Mortheas	t f. Southwest feel morth
		c. East	g. West the Keep organi
		d. Southeas	n. Northwest fice.
	7.2 How fast	were you moving?	miles per hour.
	7.3 Did you s	top at any time while ;	you were looking at the object?
	(Cir	cle One): Yes or	No
8.	What direction	were you looking when	you first saw the object?
	(Circle One):		e. South
	(02.202.0.07.	b. Mortheast	f. Southwest
		c. East	h. (Northwest) just slightly
		d. Southeast	n / Marchinet 1 Accept

	8.1 What direction	were you looking when	the o	bject disappeared?
	(Circle One):	a. North	e.	South
		b. Northeast		Southwest
		c. East		West
		d. Southeast	n.	Northwest
		the following to indicate to the above question a		w certain you are of eceding question (8 and
		a. Certain	c.	Not very sure
		b. Fairly certain		Just a guess
9.	Were you wearing ej	re glasses when you saw	the c	object? (Circle One):
	Yes or No			
10.	How was the object	seen?		
	(Circle One): a	Through window glass	e.	Through theodolite
	b		f.	
	C			Through open space
	d.	Through telescope	h.	Other I had glassia in
11.	What do you remember	er about the weather co	nditio	ons at the time you saw the
	11.1 CLOUDS (Circ	Le One) 11.3	WEAT	THER (Circle One)
	a. (Clean	rsky	a.	Dry
	b. Hazy			Fog, Mist, or light rain
	c. Scat	tered clouds		Moderate or heavy rain
		k or heavy clouds		Snow
	e. Don'	t remember	e.	Don't remember
	11.2 WIND (Circle	One) 11.4	TEM	PERATURE (Circle One)
	a. No w	ind0 +0	a.	Cold
	b. CSlig	ht breeze from north		(Cool)
	c. Stro	ng wind		Warm
	d. Don'	t remember	d.	
			e.	Don't remember
		SECTION C		
		<u> </u>		
12.	Estimate how long	you saw the object?	Hou	rs Minutes Seconds
The	fine lights	passed, over a	P	eriod of ten minutes.
The saw e	and one for	about a minu	te.	6
-	· ·			

(Circle One for each question) 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.4 Change color? 14.5 Break up into parts or 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or 14.9 Remain motionless? 15.1 If you answered YES, what was the color of the light? 16.1 Sound 16.2 Color white — left a dam of or a can elect at a direct.	14. Did the object at any time: 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 If you answered YES, what was 16. Tell in a few words the following to the color what a picture of how they were a direction they were traveling.	(Circle O Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	ne for No the the of the	Don't Don't	know know know know know know know know
(Circle One for each question) 14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or Yes No Don't know explode? 14.6 Cive off smoke? 14.7 Change brightness? 14.9 Remain motionless? 15.1 If you answered YES, what was the color of the light? 16.2 Color white — lite a dime star or an electron they were traveling. 17. If there was MORE THAN ONE object, then how many were there? 18.1 Nove behind something? (Circle One) Yes No Don't know the direction they were traveling.	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 If you answered YES, what was 16.1 Sound	(Circle O Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	No the of the of	Don't Don't	know know know know know know know know
(Circle One for each question) 11.1 Change direction? 11.2 Change speed? 11.3 Change size? 11.4 Change size? 11.5 Break up into parts or Yes No Don't know Don't know Explode? 11.5 Change brightness? 11.6 Change brightness? 11.7 Change brightness? 11.8 Flicker, throb, or Yes No Don't know	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 If you answered YES, what was 16.1 Sound	Yes	No the of the of	Don't Don't	know know know know know know know know
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14.2 Change speed? 14.3 Change size? 14.4 Change size? 14.5 Change color? 14.5 Break up into parts or Yes No Don't know Don't know Explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or Yes No Don't know Don't know Pulsate? 14.9 Remain motionless? 15. Did the object give off a light? (Circle One): Yes No Don't know Don't know Don't know Don't know Pulsate? 16. Tell in a few words the following things about the object? 16.1 Sound Nord HAN ONE object, then how many were there? 17. If there was MORE THAN ONE object, then how many were there? 18. Did the object at any time: 18. Don't know Don't know Don't know Don't know Don't know Don't know Don't kno	14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 If you answered YES, what was 16. Tell in a few words the following to 16.1 Sound 16.2 Color what - like 17. If there was MORE THAN ONE object, Draw a picture of how they were direction they were traveling.	Yes	NO N	Don't Don't	know know know know know know know know
explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or yes No Don't know Don't know Pulsate? 14.9 Remain motionless? 15. Did the object give off a light? (Circle One): Yes No Don't know Don't	14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 IF you answered YES, what was 16. Tell in a few words the following to 16.1 Sound 16.2 Color what I have a picture of how they were direction they were traveling.	Yes Yes Yes Yes Circle One) the color things about	No No No No the the older	Don't Don't	know know know know bon't know bon't know at a dist
explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or yes No Don't know Don't know Pulsate? 14.9 Remain motionless? 15. Did the object give off a light? (Circle One): Yes No Don't know Don't	14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 If you answered YES, what was 16. Tell in a few words the following to 16.2 Color what a light? 17. If there was MORE THAN ONE object, Draw a picture of how they were direction they were traveling.	Yes Yes Yes Yes Circle One) the color things about	No No No No the the older	Don't Don't	know know know bon't know at a dist
explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or yes No Don't know Don't know Pulsate? 14.9 Remain motionless? 15. Did the object give off a light? (Circle One): Yes No Don't know Don't	14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 IF you answered YES, what was 16. Tell in a few words the following to 16.2 Color what was 16.2 Color what THAN ONE object, Draw a picture of how they were direction they were traveling.	Yes Yes Yes Yes Circle One) the color things about	No No No No the the older	Don't	know know bon't know at a dist
explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or yes No Don't know Don't know Pulsate? 14.9 Remain motionless? 15. Did the object give off a light? (Circle One): Yes No Don't know Don't	explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? 15. Did the object give off a light? 15.1 IF you answered YES, what was 16.1 Sound 16.2 Color what - lite 17. IF there was MORE THAN ONE object, Draw a picture of how they were direction they were traveling.	Yes Yes Yes Yes Circle One) the color things about	No No No No the the older	Don't	know know Don't know
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15.1 IF you answered YES, what was the color of the light? 16. Tell in a few words the following things about the object? 16.1 Sound 16.2 Color white - lite a dim star or an electron at a distance of the light. 17. IF there was MORE THAN ONE object, then how many were there? 18. Draw a picture of how they were arranged and put an arrow to show the direction they were traveling. S 18. Did the object at any time: It was moving fact. 18.1 Move behind something? (Circle One) Yes No Don't know TE you answered YES, then tell what it moved behind.	15.1 IF you answered YES, what was 16. Tell in a few words the following to 16.1 Sound 16.2 Color white - like 17. IF there was MORE THAN ONE object, Draw a picture of how they were a direction they were traveling.	then how ma	of the	light?	an elect
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16.2 Color white - lite a dim star or an electron at a distributed. 17. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged and put an arrow to show the direction they were traveling. S S 18. Did the object at any time: It was moving faul. 18.1 Move behind something? (Circle One) Yes No Don't know TE you appeared YES, then tell what it moved behind.	16.2 Color white - lite. 17. IF there was MORE THAN ONE object, Draw a picture of how they were a direction they were traveling.	then how ma	any were	2 there?	an elect
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18.1 Move behind something? (Circle One) (Yes) No Don't know	*	E			
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18.1 Move behind something? (Circle One) (Yes) No Don't know	S			last	<i>.</i> .
18.1 Move behind something? (Circle One) (Yes) No Don't know	DT 1	vas mo	Lucina	X	
18.1 Move behind something? (Circle One) (Yes) No Don't know	18. Did the object at any time:		0	•	
IF you answered YES, then tell what it moved behind. Behind beacon light at airport - behind con Here building - we walked a few fut over to the corner of	18.1 Move behind something? (Cir	cle One)	es No	Don	t know
Her building - we walted a few fut over to the corner of	IF you answered YES, then to	11 what it	moved b	ehind.	
Here building - we walked a few feet over to the corner of	Behind bear list	1 aires	out -	bele	enel co
to watch the course it tout !	Hice building we walk of	Jew Lui	town	to The	comer of
	er to watch the course it too	2.7			8

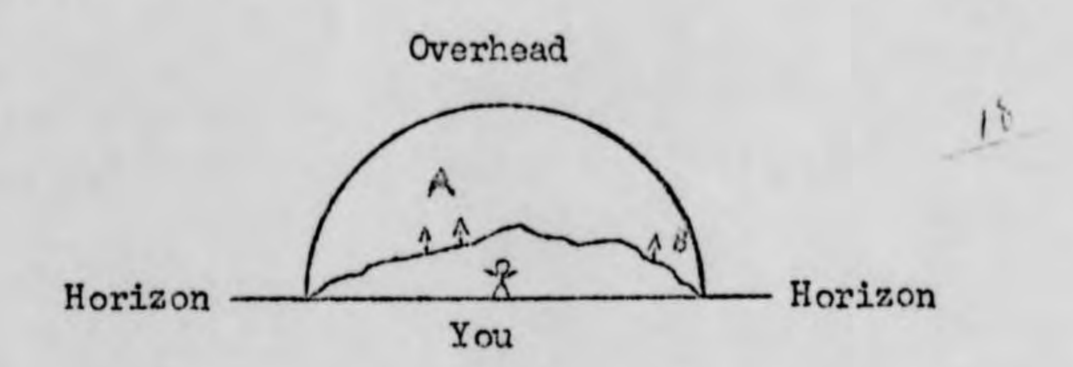
12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:

	18.2		front of something answered YES, then			
	18.3	Blend v	ith the background?	(Circle One)	Yes No	Don't know
19.			following objects in Circle One):	s about the sam	e actual s	ize as the object
		a.	Pea	f.	Automobil	e
		b.	Baseball	g.	Small air	
		c.	Basketball		Large air	
			Bicycle wheel		Dirigible	
		e.	0001 - 1-1-			enastar
					0	1 8
	19.1	-	one of the followinger to Question 19.	g to indicate h	ow certain	you are of your
		a.	(Certain)	c.	Not very	sure
			Fairly certain	d.	Uncertain	
20.	20.1 20.2 20.3 20.4	How far How far Circle	the following things gh above the earth was it from you? st was it going? fact one of the following er to the above ques Certain Chairly certain	feet The ampile g to indicate r stions:	or par hour	you are of your
			e): a. Suddenly b. Gradually		Other Don't ren	emberr
		St o	seemed to go out	of sight -	tor for	- to see any m
				CTION D		
22.	on (sl	the cur	wing sketch, imagine ved line to show how when you first saw aw it. Overhead	w high the object	ct was abou	ve the horizon

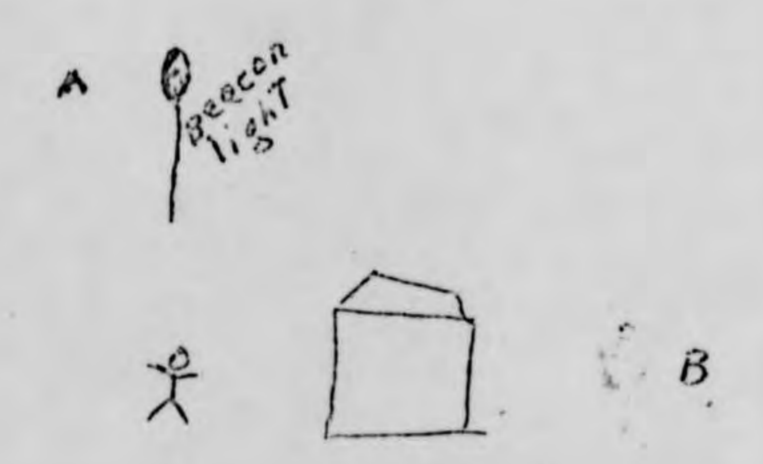
You

Horizon

23. In the following sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



25. Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw and place an arrow beside the drawing to show the direction the object was moving.

It was like a o distant star for some that it was a distant star furnious, and circle. It was to distant If it had circle. It was to distant If it had nowing in a straight line them still we'll have thought the first one was a star. There were no star difficulty following its course.

If your a few minute, again of was dry-bresk by then

SI	CC	T	T	0	N	E
-	-			-	• •	-

26. Was this the first time that you have seen an object like this?

(Circle One): Yes or No

	26.1 IF you answered NO, then when, where, and under what conditions did you see other ones? The first white light
	Sie ever seen - but my chief Opserver and I same a
	flaving range-colonel light one might -
2.7	In your opinion what do you think the object was and what might have caused it?
	I have no idea what they were.

28. Give the following information about yourself:

VAME	Last Name	First Name	1	Middle Name
ADDRESS/	Street	City	Zone	State
TELEPHONE NU	MBER 222			
What is your	present job?	touseurse		
Age 41				
Sex Femile	2.	•		

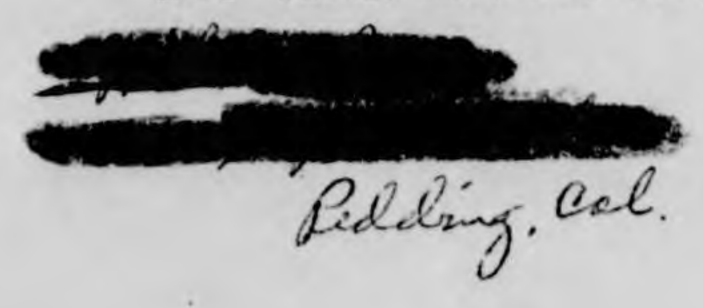
29. Was anyone else with you at the time you saw the object?

(Circle One): (Yes or No

29.1 IF you answered YES, did they see the object too? (Circle One): (Tes or No



29.2 Please list their names and addresses:



30. Please add here any further comments which you believe are important.
Use additional sheets of the same size paper, if necessary.

mrs. It told me that she didn't make a report on the first one that passed. It was seen by her first, since I was facing south. It went over some first, since I was facing south. It went over some twenty minuted before the others. He watched it and twenty minuted before the others. He watched it . Then at 5:45 wondered about it, but did not report it. Then at 5:45 wondered about it, but did not report it intervals and we saw the second ones. The rest came at intervals and we saw the second ones. The rest came at admest all appeared in the same place and disappeared at admest the same place. They all followed the same course in opinion.